Control device for the compensation characterized by offset portions of a periodic signal, in particular from a sensor system to the incremental collection of linear or rotatorischer movements or positions of produced tension signal, thereby, dess means for the regulation and compensation through static influence of hevorgerufener offset portions of the periodic signal (A, B), as well as means for the regulation and compensation through bewegungsabhangige influence of caused offset portions of the periodic signal (A, B) are intended.

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